

	Type	Hits	Search Text	DBs
1	BRS	293	cross-nicol	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
2	BRS	1	crossnichol	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
3	BRS	9	cross-nichol	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
4	BRS	15	crossnicol	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
5	BRS	271	349/119	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
6	BRS	135	349/120	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
7	BRS	148	349/121	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
8	BRS	581	359/501	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
9	BRS	317	cross-nicol or crossnicol or crossnichol or cross-nichol	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

	Type	Hits	Search Text	DBs
10	BRS	0	359/501 and (cross-nicol or crossnicol or crossnichol or cross-nichol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
11	BRS	7	349/118 and (cross-nicol or crossnicol or crossnichol or cross-nichol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
12	BRS	6	349/119 and (cross-nicol or crossnicol or crossnichol or cross-nichol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
13	BRS	2	349/120 and (cross-nicol or crossnicol or crossnichol or cross-nichol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
14	BRS	5	349/121 and (cross-nicol or crossnicol or crossnichol or cross-nichol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
15	BRS	231	349/118	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
16	BRS	185	349/118 and retardation	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
17	BRS	742684	parallel same axis	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
18	BRS	170	349/118 and (parallel same axis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

	Type	Hits	Search Text	DBs
19	BRS	146	(349/118 and retardation) and (349/118 and (parallel same axis))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
20	BRS	82	((349/118 and retardation) and (349/118 and (parallel same axis))) and anisotropic	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
21	BRS	6	(((349/118 and retardation) and (349/118 and (parallel same axis))) and anisotropic) and (cross-nicol or crossnicol or crossnichol or cross-nichol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
22	BRS	16110	uniaxial	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
23	BRS	61	(((349/118 and retardation) and (349/118 and (parallel same axis))) and anisotropic) and uniaxial	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR